

**Event Search** 

### Clean Water Information System

· Account Settings

- · More Information
- · Logout

#### Overflow / Bypass Event Details

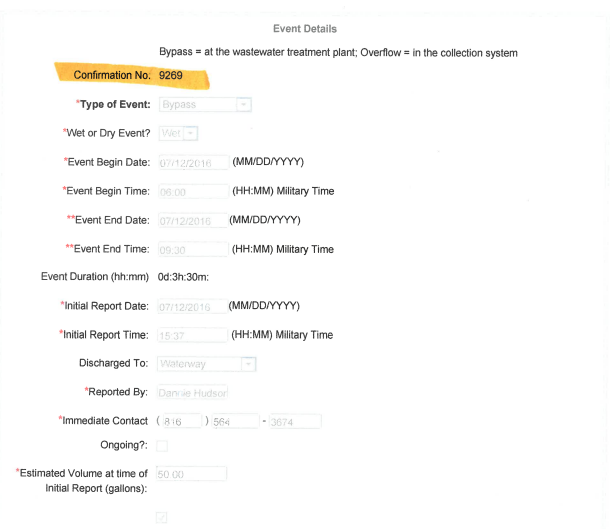
#### Initial Report

| Facility<br>Name: | KC, Blue River WWTF |
|-------------------|---------------------|
| Permit<br>No:     | MO0024911           |

#### Record successfully added.

- \* Indicates a Required Field
- \*\*Indicates a Required Field for Final Report

Once you enter the Event End Date & Time fields and Add Event/Save Changes, you will no longer be able to edit this record!



| Is bypass/overflow reaching Waters of the State?          |  |  |
|---|--|--|
| Affected Waterbody:                                       | BRUSH CREEK  |  |
| **Cause of Event:   | Rain   |  |
| Cause of Event Comments:                                  | WET WEATHER EVENT  |  |
| (Maximum characters: 1000) You have 1000 characters left. | SEWER MAIN HAS NO DEFECTS OR OBSTRUCTIONS RESTRICTING FLOW .CAPACITY ISSUE   |  |
| Event Type:   | Manhole  * To select more than one choice hold down the control key on the keyboard  |  |
| Additional Impact:  | Fish Kiff Public Beach or Public Use Area Impacted Dry Weather Release Drinking Water Intakes Affected Release Volume Greater Than 50,000 Gai  Wet Event Details |  |
| *Wet Event Start Date:                                    |  |  |
| **Wet Event End Date:                                     |  |  |
| *Precipitation Type:                                      | Rain 🔻   |  |
| **  | 1.00   |  |
| Precipitation Amount (inches):                            |  |  |
| *Soil Conditions:   | SATURATED  |  |
| (Maximum characters: 1000) You have 1000 characters left. |  |  |
|   | Location Information   |  |
| County:   | Jackson  |  |
| UTM Easting:  | 360851.267   |  |
| UTM Northing:   | 4320903.773  |  |
| *Location Description                                     |  |  |
| (Maximum characters: 1000)                                |  |  |

You have 1000 characters 5600 MISSION DR MAP PAGE KS27 UNLISTED MANHOLE SOUTH OF MANHOLE 022 GPS Double click on the map to zoom in. The mouse wheel or the slider bar on the left side of the map may be used to zoom in or out. Use the arrow buttons on the edges of the map or hold down the left mouse button and drag the map to move to another location. Optionally, select a County, City or Zip Code from the drop downs to zoom to an area, OR you may enter an address (number street city) and select the 'Locate' button to zoom to that location. - City: ▼ Zip Code: Address: County: Jackson Locate Scale 1:2,400 Select the red indicator to activate the marking tool then single click on the map to mark the location of your event. 5 - Day Report Estimated Final Total Volume (gallons): Did bypass reach Waters of the State? \*\*Response:

http://www.dnr.mo.gov/mosso/eventDetail.do

characters

(Maximum characters: 1000)

You have 1000

OVERFLOW ENTERED BRUSH CREEK IN MISSION KANSAS
HIGHLY DILUTED
NO SOLIDS OR RAGGING SURFACED
INVESTIGATIONS CHECKED MANHOLES ON 7-12-16 AT 6:00 AM
CLEANING CREWS WERE DISPATCHED TO RAKE AREA AROUND MANHOLES
PAPER RESIDUE AND APPLY LIGHT LIME TO AFFECTED AREA
OVERFLOW ENDED 7-12-16 9:30 AM

Record added by: nr.hudsd

Add Additional Event

Department of Natural Resources 1-800-361-4827 / 573-751-1300 E-mail: cleanwater@dnr.mo.gov P.O. Box 176, Jefferson City, MO 65102 City of Kansas City 4800 E. 63rd St Kansas City, MO 64130 (816)513-8000 Fax (816)513-8001

### **Service Request**

Printed: 7/12/2016 10:46:37 AM

Service Request #:

12479652

Request Type: DWO DRY WEATHER OVERFLOW

Problem Address:

5600 MISSION DR

311 Case ID:

Call Date:

7/12/2016 8:24:00 AM

Priority:

3 CRITICAL

Taken By:

HUDSON

Responsibility:

PWSD WASTEWATER SERVICES DIV.

Source:

Project:

Location:

Comments:

UNLISTED MANHOLE OVERING IN THE REAR OF 5600 MISSION DR. SUBMITTED TO MDNR

AND FILED UNDER THE 2016 WET WEATHER OVERFLOW FOLDER

**Asset Type:** 

ervice Request Progress:
Assigned: Insepected:

Unit ID:

Unit ID 2:

| Meter Inform       | etlani               |               |                |            |   |  |
|--------------------|----------------------|---------------|----------------|------------|---|--|
|                    | auon:                |               |                |            |   |  |
| Meter Type         |                      |               |                | ure Zone:  |   |  |
| Model #:           |                      |               | Meter          |            | 1 |  |
| Serial #:          |                      |               | Instal         | led Date:  |   |  |
| Manufacture        | r:                   |               |                |            |   |  |
| Location:          |                      |               |                |            |   |  |
| Addr Qual:         |                      |               |                |            |   |  |
| Total acadii       |                      |               |                |            |   |  |
| MIU ID:            |                      |               |                |            |   |  |
| MIU Manuf:         |                      |               |                |            |   |  |
| MIU Location       | ո։                   |               |                |            |   |  |
| Lid Size:          |                      |               | Lid Ma         | aterial:   |   |  |
| Port 1 (Single     | e or High Side) N    |               | Port 2         | (Low Side) | N |  |
| Primary Caller     |                      |               |                |            |   |  |
| Name:              |                      |               | Title:         |            |   |  |
| First              |                      |               |                |            |   |  |
| Address:           |                      |               |                |            |   |  |
|                    |                      |               |                |            |   |  |
| City:              |                      |               |                |            |   |  |
| State:             |                      |               | Zip:           |            |   |  |
| E-Mail:            |                      |               |                |            |   |  |
| Day Phone:         |                      |               | Evening Phone: |            |   |  |
| Call Date:         | 7/12/2016 8:24:00 AM |               | Taken By:      | HUDSON     |   |  |
| Caller:            | Call Date:           | Comments:     |                |            |   |  |
| See Primary Caller |                      | UNLISTED MANH | OLE OVERFLOV   | VING       |   |  |
|                    |                      |               |                |            |   |  |

Resolution:

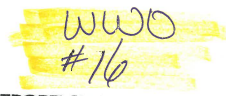
City of Kansas City 4800 E. 63rd St Kansas City, MO 64130 (816)513-8000 Fax (816)513-8001

## **Service Request**

Printed: 7/12/2016 10:46:37 AM

Y 7/12/2016 10:45:00 AM DANNIE E HUDSON

120 INVEST.-RESP.OF POLL.CONTROL 7/12/2016 10:46:00 AM



# MDNR OVERFLOW REPORT CHECK LIST FORM

**E-AT THE THE WASTEWATER TREATMENT PLANT** 

| VERFLOW-IN THE COLLECTION SYSTEM  |
|---|
| LOW ADDRESS: 5600 MISSION DR. OVERFLOW #- 16 YEAR 2016                  |
| LOW LOCATION: MAP PAGE: KS 27 MIHI UNUSTED CSO # N/A SIZE CE PAGE 7/    |
| R DRY WEATHER EVENT? WSI NO V   |
| LOW WITHIN THE C.S.O. BOUNDARY AREA? (RED ZONE) YES NOX                 |
| ATED G.P.M. 50 REACH STATES WATERS? YES                                 |
| OW BEGIN DATE: 4-16-16 TIME: 6-00 Am OVERFIOW FAIR DATE: 7-17-11        |
| ORDINATES: LATITUDE: N 39.0 15 78 LONGITUDE: W 94. 1178 70              |
| OF OVERFLOW: VIN DISTANCE FROM MH WHERE STOPPAGE WAS LOCATED: UNUSED MH |
| SERVICE REQUEST # (MO OR MOR) 147965 ZLIME APPLIED? YES OR NO           |